Journal of Netshape Forming Engineering

双月刊 2020年7月 第12卷 第4期

主办单位:

万方数据

中国兵器工业第五九研究所 国防科技工业精密塑性成形技术研究应用中心 精密成形工程

VOL.12 NO.4

双月刊 1983 年创刊 (2009 年改版)

精密成形工程

Bimonthly
Vol.12 No.4 (Total No.67)
Jul. 10, 2020

目 次 CONTENTS

大湾区焊接技术专题

Special Issue on Welding Technology in Guangdong-Hong Kong-Macao Greater Bay Area

1 锁孔 TIG 焊接技术的研究进展

Research Progress of Keyhole TIG Welding Technology

吴健文,陈浩宇,高阳,范文艳,闫德俊,饶宇中,王振民

WU Jian-wen, CHEN Hao-yu, GAO Yang, FAN Wen-yan, YAN De-jun, RAO Yu-zhong, WANG Zhen-min 10 厚板钛合金磁控窄间隙 TIG 焊接技术发展现状

Progress in Magnetically-controlled Narrow-gap TIG Welding of Thick-plate Titanium Alloys

胡金亮,曾才有,余陈,张宇鹏

HU Jin-liang, ZENG Cai-you, YU Chen, ZHANG Yu-peng

21 面向电子制造的功率超声微纳连接技术进展

Progress of Power Ultrasonic Micro-nano Joining Technology for Electronic Manufacturing

马秋晨,潘浩,张文武,李明雨,计红军

MA Qiu-chen, PAN Hao, ZHANG Wen-wu, LI Ming-yu, JI Hong-jun

37 等离子-MIG 焊在有色金属焊接中的应用研究现状及展望

Current Status and Prospect of Applying Plasma-MIG Welding in Nonferrous Metals

胡子鑫,曾敏,袁松,王卓然

HU Zi-xin, ZENG Min, YUAN Song, WANG Zhuo-ran

47 窄间隙焊接侧壁熔合控制技术的研究现状

Research Status of Sidewall Fusion Control Technology in Narrow Gap Welding

徐望辉,杨清福,肖逸峰

XU Wang-hui, YANG Qing-fu, XIAO Yi-feng

55 微细线材微型电阻焊技术研究进展

Research Progress of Resistance Mircrowelding Technology for Fine and Ultra-fine Wires

李远波,崔志远,郭松名

LI Yuan-bo, CUI Zhi-yuan, GUO Song-ming

65 船用高强钢焊接技术的研究现状与展望

Research Status and Prospects of Marine High Strength Steel Welding Technology

陈峯,王凯,江泽新,马金军,罗子艺

CHEN Feng, WANG Kai, JIANG Ze-xin, MA Jin-jun, LUO Zi-yi

76 激光技术在材料加工领域的应用与发展

Application and Development of Laser Technology in the Field of Material Processing

李苏,张占辉,韩善果,任香会,刘丹,辛杨桂,高世一

LI Su, ZHANG Zhan-hui, HAN Shan-guo, REN Xiang-hui, LIU Dan, XIN Yang-gui, GAO Shi-yi 86 电弧增材制造路径工艺规划的研究现状与发展

00 电测值物则连路注土乙烷划则州九烷外马及胺

Research Status and Development of Wire Arc Additive Manufacturing Path Planning

梁少兵,王凯,丁东红,牛犇,陈俊孚,易江龙,郭春富

LIANG Shao-bing, WANG Kai, DING Dong-hong, NIU Ben, CHEN Jun-fu, YI Jiang-long, GUO Chun-fu 94 基于爬壁机器人的 EH36 船用高强钢立焊工艺研究

Vertical Welding Technology of EH36 Marine High-strength Steel Based on Wall-climbing Robot

曹立超,刘晓光,蒋晓明,张浩,王振民

CAO Li-chao, LIU Xiao-guang, JIANG Xiao-ming, ZHANG Hao, WANG Zhen-min

100 工艺参数对机器人电弧增材制造成形的影响研究

Influence of Process Parameters on Robot Wire and Arc Additive Manufacturing Forming

林泓延,黄舒薇,姚屏,王晓军

LIN Hong-yan, HUANG Shu-wei, YAO Ping, WANG Xiao-jun

107 Tri-Arc 与 Tandem 双丝电弧焊的工作原理对比分析

Comparative Analysis on Principle of Tri-Arc and Tandem Dual Wire Arc Welding

耿正,李少农,魏占静,王巍,邱光

GENG Zheng, LI Shao-nong, WEI Zhan-jing, WANG Wei, QIU Guang

112 强化研磨微纳加工参数对轴承套圈滚道表面硬度的影响

Influence of Strengthen Grinding Micro-nano Machining Parameters on Surface Hardness of Bearing Ring Raceway 萧金瑞,刘晓初,梁忠伟,黄建枫,高伟林

XIAO Jin-rui, LIU Xiao-chu, LIANG Zhong-wei, HUANG Jian-feng, GAO Wei-lin

118 高端精密超薄均热板研究现状及发展趋势

Research Status and Development Trend of High Precision Ultra-thin Vapor Chamber

周漪清,陈平

ZHOU Yi-qing, CHEN Ping

126 WC 颗粒增强金属基复合耐磨材料制备工艺与性能研究

Preparation Technology and Properties of Metal Matrix Composite Wear-resistant Materials Reinforced by WC Particles 罗俊威,牛犇,陈俊孚,易江龙,易耀勇,胡永俊,苗澍

LUO Jun-wei, NIU Ben, CHEN Jun-fu, YI Jiang-long, YI Yao-yong, HU Yong-jun, MIAO Shu

塑性成形 Plastic Forming

132 Nb47Ti 合金热变形行为及微观组织

Hot Deformation Behavior and Microstructures of Nb47Ti Alloy

胡炽,刘君,刘燕红,赵散,孙霞光,唐文亭

HU Chi, LIU Jun, LIU Yan-hong, ZHAO San, SUN Xia-guang, TANG Wen-ting

139 金属板材渐进成形工具头运动策略与成形质量分析

Toolpath Strategies and Quality of Incremental Sheet Metal Forming

叶又,汪锦成,刘亿

YE You, WANG Jin-cheng, LIU Yi

146 基于 AUTOFORM 模拟的顶盖前边梁加强板热冲压工艺

Hot Stamping Process for the Front Side Beam Strengthening Plate of the Roof Based on AUTOFORM

朱帅,孙福臻,张泉达,贾瑞鹏

ZHU Shuai, SUN Fu-zhen, ZHANG Quan-da, JIA Rui-peng

应用技术 Applied Technology

152 可调压力激光焊接工艺地面模拟装置的研制

Development of Pressure-adjustable Ground Simulation Device for Laser Welding Process

李权洪,庞盛永,黄安国,梁吕捷,郭嘉琪,韦朋余

LI Quan-hong, PANG Sheng-yong, HUANG An-guo, LIANG Lv-jie, GUO Jia-qi, WEI Peng-yu

160 基于 CAE 模型的船舶舱室自动识别高效算法

An Efficient Algorithm for Automatic Identification of Ship Cabins Based on CAE Model

章志兵,杨明润,王丽荣,陈有芳

ZHANG Zhi-bing, YANG Ming-run, WANG Li-rong, CHEN You-fang

166 真空增压铸造工艺对 ZL114A 合金充型能力和力学性能的影响

Effect of Vacuum Pressurized Casting Process on Filling Ability and Mechanical Properties of ZL114A Alloy

陶健全,向林,李晓松,邢志辉,李明

TAO Jian-quan, XIANG Lin, LI Xiao-song, XING Zhi-hui, LI Ming

171 车顶天窗框架废料利用研究及应用

Research and Application of Scrap Recycling in Sunroof Frame of Vehicle

柳一凡,岑亦凡

LIU Yi-fan, CEN Yi-fan

176 焊渣对镀锌汽车零件焊接缺陷的影响研究

Effect of Welding Slag on Welding Defects of Galvanized Automobile Parts

彭周,叶飞,崔振祥,黄全伟,吴彦骏,马家艳

PENG Zhou, YE Fei, CUI Zhen-xiang, HUANG Quan-wei, WU Yan-jun, MA Jia-yan

广告索引

封二 国防科技工业精密塑性成形技术研究应用中心

封三 深圳市麦格米特焊接技术有限公司

插页

A1 国防科技工业精密塑性成形技术研究应用中心

A2 西南技术工程研究所

A3 华南理工大学 王振民

A4 广东智能焊接制造装备及机器人工程技术研究中心

期刊基本参数: CN 50-1199/TB * 1983 * b * A4 * 180 * zh * P * ¥35.00 * 5000 * 23 * 2020-07